Approved For Release 2001/09/07 : CIA-RDP78T05439A000400080047-2 ILLEGIB

Approved For Release 2001/09/07 : CIA-RDP78T05439A000400080047-2

TOP SECRET

13859

CIA/PIR-19/64 July 1964

Copy 5

CENTRAL INTELLIGENCE AGENCY

PHOTOGRÁPHIC INTELLIGENCE REPORT

IRKUTSK AIRFRAME PLANT NO 39 IRKUTSK, USSR



Handle Vio TALENT - KEYHOLE Control Only

WARNING

This deciment centeins classified information effecting the national security of the United States within the meaning of the espiences lews U. S. Code Title 18, Sections 793 and 794. The low prohibits its transmission or the revolution of its cofficents in any moners to an uncustraized parson, astwell as its use in any moner projudicial to the safety or interest of the United States or for the benefit of any faceign government to the destinant of the United States. It is to be seen only by personnel especially indestrinated and outlierized to receive TALENT.KEYHOLE information. Its security must be maintained in afficience with KEYHOLE and TALENT_regulations.

Declassification Review by NIMA / DoD

Published and Disseminated by

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

TOO SECRET

GROUP I Encluded from outquering

IRKUTSK AIRFRAME PLANT NO 34, IRKUTSK, USSR

25X1A

Irkutsk Airframe Plant No 39 (BE No is located 5 nautical miles (nm) northwest of the center of Irkutsk, USSR, at 52-25-10N 104-04-10E (Figure 1). The plant is adjacent to Irkutsk Airfield Northwest (BE No and is served by major roads and by rail spurs.

25X1D

25X1A

25X1D the plant's facilities and available floorspace could not be accurately determined because of the poor quality of the photography.

Later photography of good quality from Mis-

25X1D sion (Figure 2) shows the plant containing approximately 2,098,200 square feet of floorspace, with a new addition

When first observed on Mission

to the subassembly section under construction (item 3, Figure 3). This new addition will contain approximately 187,600 square feet of floorspace, which will increase the plant's total floorspace to approximately 2,285,800 square feet in the near future.

Irkutsk Airframe Plant No 39 has been reported to produce transport-type aircraft. This is supported by the presence of five CUB on the parking apron adjoining the entrance to the final assembly hall (item 1, Figure 3). The presence of an undetermined number of fighter-type aircraft at the adjacent airfield could indicate some production of fighters. The final assembly hall is sufficiently large

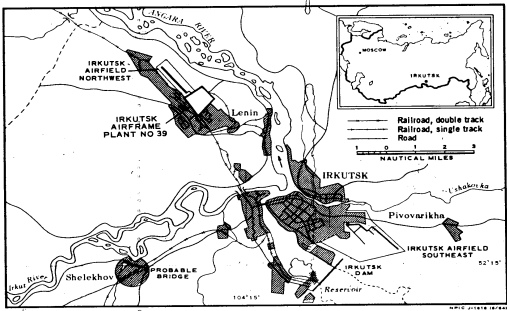


FIGURE 1. LOCATION MAP.

TOP SECRET RUFF

CIA/PIR-19/64



FIGURE 2. IRKUTSK AIRFRAME PLANT NO 39, IRKUTSK, USSR.

25X1D

- 2 -

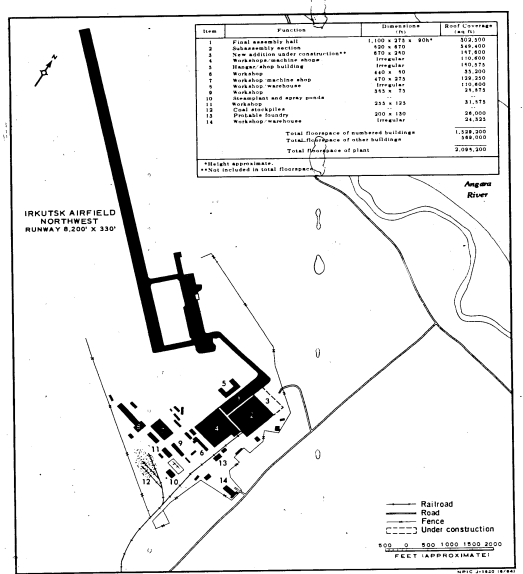


FIGURE 3. LAYOUT OF AIRFRAME PLANT.

TOP SECRET RUFF

CIA/PIR-19/64

to accomodate two production lines.

Irkutsk Airfield Northwest, which serves the plant as a test and flyaway field, has a serviceable northwest/southeast concrete runway measuring approximately 8,200 by 330 feet. The runway is served by a concrete parking apron and a taxiway which connects with the airframe plant.

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0200-22HL, 2d ed, May 62, scale 1:200,000 (SECRET)

REQUIREMENT

CIA. C-RR4-81,357

PROJECT

C-773/64